




# Automation Report



## Test Step : Login with User name - Sundar




### Login

Sundar

.....







Login

[Forgot password?](#)









A Business Solutions Platform

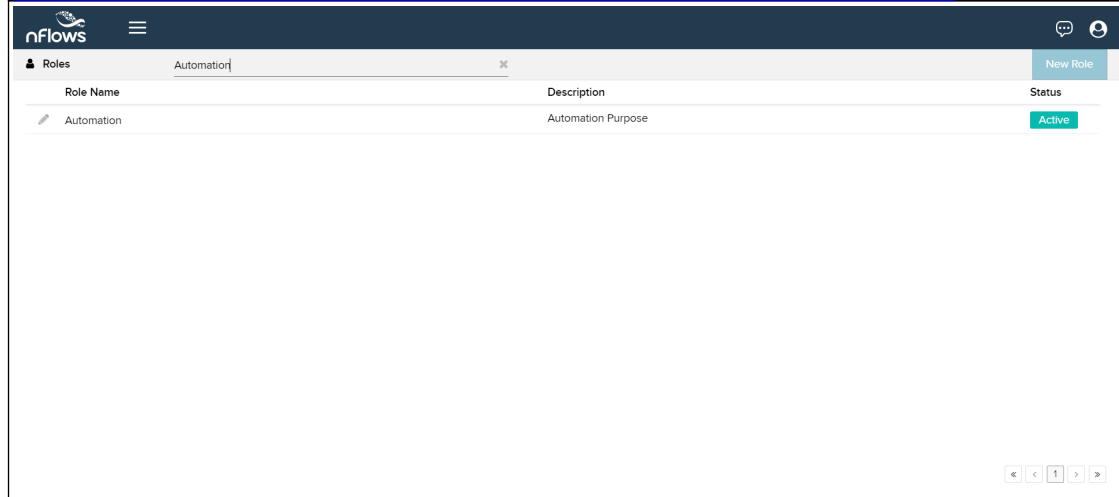
## Test Step : Navigated to Roles successfully

Roles			New Role
Role Name	Description	Status	
 Automation	Automation Purpose	Active	
 Exception Management		Active	
 Power User	The role with access to all modules	Active	
 Sales User		Active	
 Testing Team		Active	
 Trust Role	Trust Role	Active	

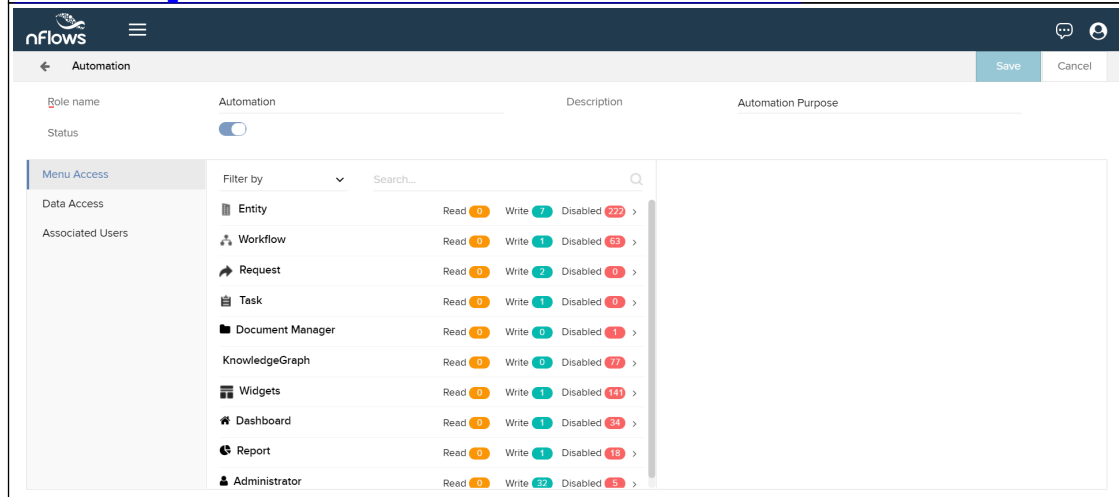
## Test Step : Roles Landing Page Verified

Roles			New Role
Role Name	Description	Status	
 Automation	Automation Purpose	Active	
 Exception Management		Active	
 Power User	The role with access to all modules	Active	
 Sales User		Active	
 Testing Team		Active	
 Trust Role	Trust Role	Active	

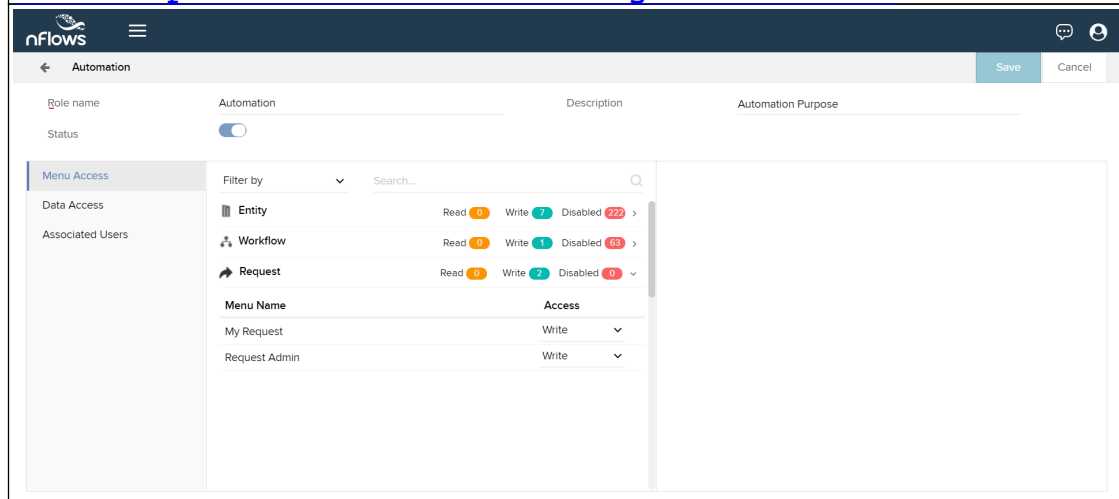
## Test Step : Roles landing page search is verified



## Test Step : Roles edit search is verified



## Test Step : Roles access is changed to - WRITE



## Test Step : Roles access is changed to - WRITE



## Test Step : Roles Admin access is changed to WRITE

The screenshot shows the nFlows Roles Admin interface. The 'Automation' role is selected, and its status is 'On'. The 'Menu Access' tab is active, showing a list of menu items with their respective permissions. The permissions for the 'Automation' role are: Read (0), Write (1), and Disabled (24).

Menu Access	Filter by	Search...	
Dashboard	Read (0)	Write (1)	Disabled (24)
Report	Read (0)	Write (1)	Disabled (18)
Administrator	Read (0)	Write (22)	Disabled (5)

## Test Step : Clicked on Logout Link

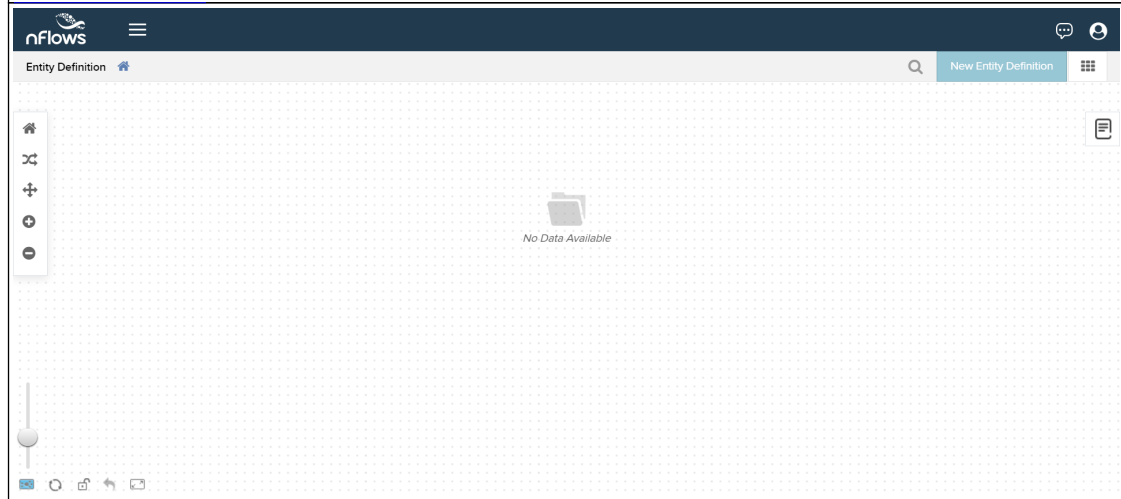
The screenshot shows the nFlows Roles Admin interface. The 'Roles' table is displayed, showing a list of roles and their permissions. The user profile sidebar is visible on the right, showing the user's name 'Sundar' and the 'Logout' link.

role_name	role_short_code	is_active	role_key	role_
Automation	_ROLES_AUTOMATION_1	Active	677226	Auto
Exception Management	_ROLES_EXCEPTIONMANAGEMENT_1	Active	2428719	
Power User	_ROLES_POWERUSER_1	Active	46	The
Sales User	_ROLES_SALESUSER_1	Active	2866510	
Testing Team	_ROLES_TESTINGTEAM_1	Active	2071949	
Trust Role	_ROLES_TRUSTROLE_1	Active	2072327	Trust

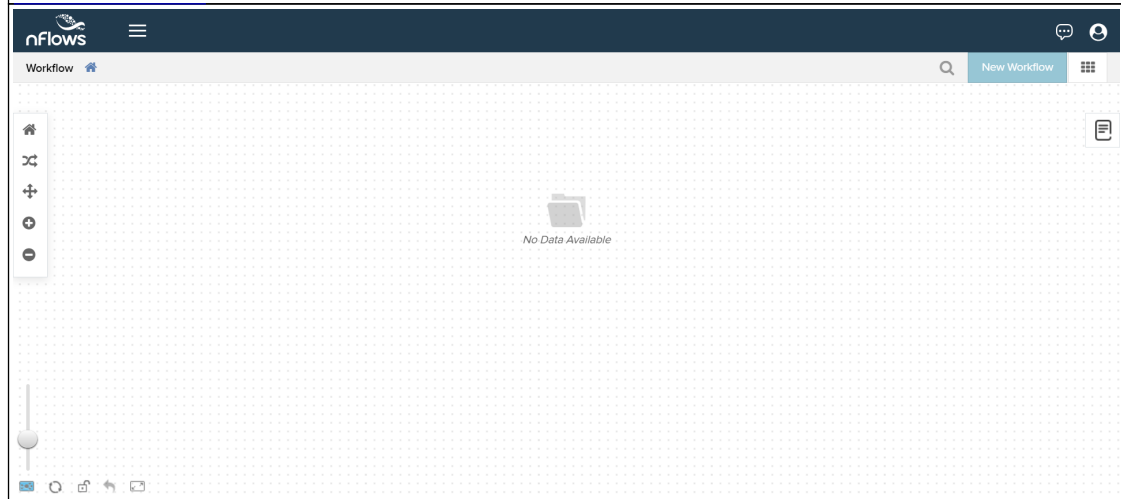
## Test Step : Login with User name - Sundar

The screenshot shows the nFlows Login page. The login form is visible, showing the username 'Sundar' and a password field. The 'Login' button is highlighted. The background features a diagram of the business solutions platform, showing various components like Business Rules Engine, Automation & Workflow, Configurable Reporting & Dashboards, Document Manager, and Dynamic Business Data Modeller.

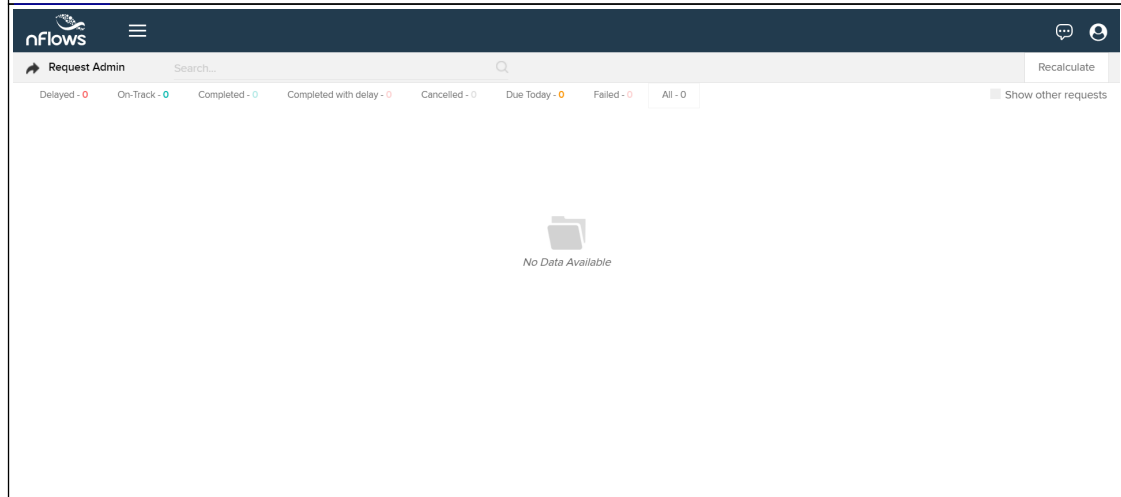
## Test Step : Menu level validation successfull at Entity Definition



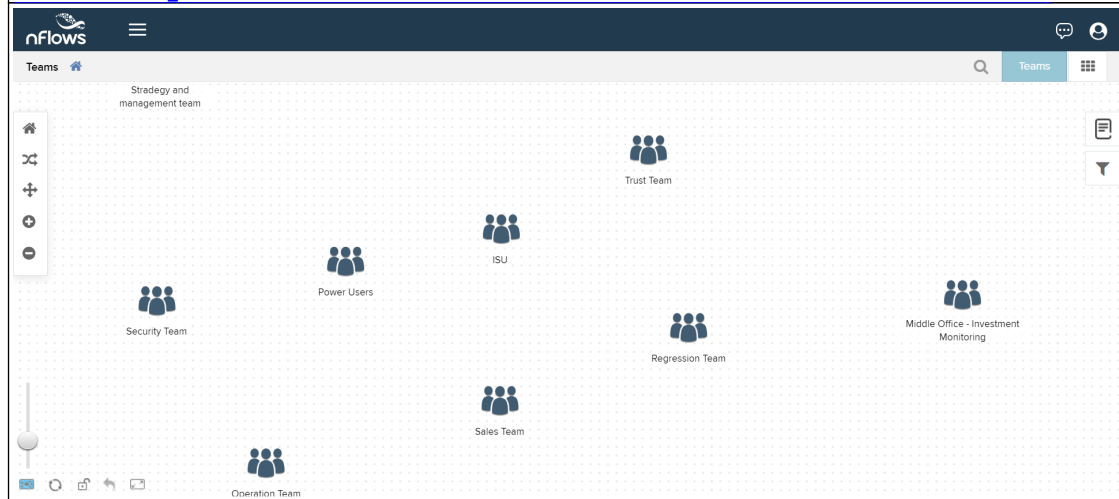
## Test Step : Menu level validation successfull at Workflow Definition



## Test Step : Menu level validation successfull at Request Admin



## Test Step : Menu level validation successfull at Teams



## Test Step : Menu level validation successfull at User Definition

The screenshot shows the nFlows User Definition form. The header includes the nFlows logo, a menu icon, and user profile icons. The main area is divided into sections: Entity Information and User Information. The Entity Information section includes fields for Entity name (Users), Description, Entity used (toggle), Menu name (Users), and Status (toggle). The User Information section includes fields for User ID, Password, E-mail id, User Address, User gender, First name, Last name, Confirm password, Alternate Number, User DOB, and Phone number. A sidebar on the left contains a search bar and a list of field types: Singleline, Multiline, Number, Dropdown, Date, Attachment, E-Signature, and RTF. Buttons for 'Save' and 'Cancel' are visible in the top right.

## Test Step : Menu level validation successfull at Dropdown

The screenshot shows the nFlows Dropdowns management interface. The header includes the nFlows logo, a menu icon, and user profile icons. The main area displays a table of dropdowns with columns: List Name, List Type, and Active Status. A search bar and a 'New Dropdown' button are visible in the top right. The table contains 15 rows of data, all of which are 'User Defined' and 'Active' except for 'Bond Type' which is 'Inactive'.

List Name	List Type	Active Status
M_fund_Schemes_Category	User Defined	Active
M-Fund_Type	User Defined	Active
Yes/No	User Defined	Active
Gender Type	User Defined	Active
Type of Security	User Defined	Active
Interest Rate Day Basis	User Defined	Active
Bond Type	User Defined	Inactive
Embedded Option for Bond	User Defined	Active
Bond Types	User Defined	Active
Water	User Defined	Active
Coupon Type	User Defined	Active
Stocks	User Defined	Active
Transaction Currency	User Defined	Active

## Test Step : Menu level validation successfull at Business Calendar

## Test Step : Clicked on Logout Link

The screenshot displays the nflows application interface. On the left is a dark sidebar with a menu. The top of the sidebar shows a user profile icon, the text "Welcome, Sundar", and a close button. Below this, the menu items are: "Workflow Data Dictionary" (with a close button), "Entity", "Workflow", "Request", "Task", "Widgets", "Dashboard", "Report", "Administrator", and "Workflow Data Dictionary" (highlighted with a blue dot). The main content area features a table with two columns: "Weekend Days" and "Description". The table contains three rows of data. On the right side of the main content area is a user profile card for "Sundar" (User ID: Sundar). Below the profile card, it shows the version "2.0.28", last login status, and password expiry. At the bottom of the profile card is a list of links: "My Account", "My Preference", "Change Password", "Services Status", and "Logout".

Weekend Days	Description
Sunday	Singapore Calendar
Sunday,Saturday	Indian Calendar
Friday,Saturday	Muslim People following calendar

**User Profile:**  
Sundar  
User ID: Sundar  
Version: 2.0.28  
Last login:  
Days for password expiry:  
My Account  
My Preference  
Change Password  
Services Status  
Logout